## U.S. UTILITY Ratent Application

	APPL NUM 10073702	FILING DATE 02/11/2002	CLASS ZS0 348	SUBCLASS 367	GAU 2878 2614	EXAMIN CS UW						
2	**APPLICANTS: Taskar Nikhil; Shargava Rameshwar;											
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	**CONTINUING DATA VERIFIED: YES C.S. THIS APPLN CLAIMS BENEFIT OF 60/268,137 02/12/2001 AND A CIP OF 09/688,662 10/16/2000											
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	WHICH IS A CIP OF 09/385,995 08/30/1999 WHICH IS A CIP OF 09/197,248 11/20/1998 PAT 6,300,640 WHICH IS A CIP OF 08/980,416 11/28/1997 PAT 5,952,665											
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Ž.	** FOREIGN APPLICATIONS VERIFIED: NONE C.5.											
푊	PG-PUB DO N Foreign priority clai	IOT PUBLISH	□ yes	RESCIN		ATTORNEY DOCK	TNO					
	35 USC 119 condit	ions met	□ yes				ETNO					
. J F	Verified and Acknowledged Examiners's intials C · S 02-03  TITLE: High resolution tiled microchannel storage phosphor based radiation sensor											
1	ITTLE : might re		cnannei s	torage pnospr	or based	U.S.DEPT. OF COMM /PAT &	TM-PTO-436L(Rev 12-94)					
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NOTICE OF ALL	OWANCE MAILED		CLAIMS ALLOWED					
		Assistant Examiner	Total Claims		rint Claim for .G			
ISS	UE FEE		DRAWING					
Amount Due	Date Paid	1	Sheets Drwg.	Figs.Drwg.	Print Fig.			
*		Primary Examiner						
TE	RMINAL	PREPARED FOR ISSUE	Application Examiner					
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
		FILED WITH: DISK	(CRF) (Attached	in pocket on r	CD-ROM (ont inside flap)			